



The MiniJet™ is designed for blowing or floating telecommunication cables (optical fibre, coax or multipair) or micro-ducts in preinstalled ducts.

Standard equipment:

- 1 box for the MiniJet
- 1 box for tools, inserts, wear parts and consumables (seals, lubricant, etc.)
- 1 set of tools
- 1 speed and distance indicator
- 1 air hose with quick release coupling
- 1 body to connect to compressor
- 2 belt V (Poly-V)
- 1 bottle of lubricant Jetting Lube
- 1 bottle of lubricant Micro Jetting Lube
- 1 operation and maintenance manual



| Standard version | MiniJet with pneumatic drive | MiniJet with hydraulic drive |
|--|------------------------------|------------------------------|
| Type | P02 | H02 |
| Cable dia. [mm] | 4-16 | 4-16 |
| Duct OD [mm] | 7-42 | 7-42 |
| Drive unit | Pneumatic | Hydraulic |
| Max. air consumption of motor [m3/min] | 0.5 (at 4 bar) | - |
| Pushing force [N] | 0-300 | 0-500 |
| Linear pressure on cable [N/cm] | 100 | 100 |
| Max. speed [m/min] | 100 | 125 |
| Recommended speed [m/min] | 40 | 40 |
| Hydraulic power pack, type of engine | - | Honda Gasoline GX200 |
| Hydraulic power pack, engine, max. power [kW] | - | 4.1 |
| Hydraulic power pack, engine, max. speed rpm [min-1] | - | 3600 |
| Hydraulic power pack, pump, delivery rating [l/min] | - | 17 |
| Hydraulic power pack, pump, hydraulic pressure [bar] | - | 70 |
| Max. air pressure [bar] | 16 | 16 |
| Max. water pressure [bar] | 25 | 25 |
| Dimension of apparatus l x w x h [mm] | 520 x 372 x 293 | 518 x 372 x 298 |
| Dimension of apparatus with case l x w x h [mm] | 600 x 400 x 340 | 600 x 400 x 340 |
| Dimension of tools and accessories case l x w x h [mm] | 600 x 400 x 135 | 600 x 400 x 135 |
| Weight of machine [kg] | 20 | 20.5 |
| Total weight [kg] | 37 | 105 |

Specifications are subject to change without notice

MAIN ACCESSORIES



Hydrocab-010,
accessory for cable installation in
micro-ducts with water (floating),
10 l/min



Hydrocab-080,
accessory for cable installation with
water (floating), 80 l/min



Air after-cooler,
to increase Jetting performances when
ambient temperature is over 20°C



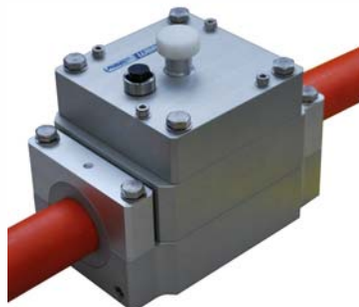
Jetting Lube / Micro Jetting Lube,
lubricant improving Jetting performance



Sonic head,
for the installation of cables
with low stiffness



Multi-duct accessories,
for the installation of microduct bundles



Lubricator L18,
for the continuous lubrication of cables
for a better Jetting performance



Figaro / Figarino,
intermediate cable storage system,
avoiding figure of 8



Y-connector,
for the installation of cable into an occupied
duct